The following is a complete, marked up listing of revised claims with a status

identifier in parentheses, underlined text indicating insertions, and strikethrough and/or

double brackets indicating deletions.

LISTING OF CLAIMS

(Currently Amended) A method of facilitating recovery of nuclear fuel from a fuel

pool, comprising:

providing a graphical user interface;

selectively populating a loading map by a user which represents fuel bundles residing

in at least one fuel pool, wherein the graphical user interface includes one or more loading

tools for selecting, sorting, filtering, and moving a filtered-fuel pool table to a reload fuel

table, the selecting, sorting, filtering, and moving being based on one or more fuel attributes;

and

placing the fuel bundles in the at least one fuel pool according to the selected loading

map.

2. (Currently Amended) The method of claim 1, further comprising:

storing at least one fuel pool database, the fuel pool database including a list of at

least a portion of the fuel bundles residing in the fuel pool; and wherein

selecting, by a user via the graphical user interface, selects-fuel bundles from the fuel

pool database to populate the loading map.

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3. (Currently Amended) The method of claim 2, wherein the fuel pool database

indicates the one or more fuel attributes for the listed fuel bundles.

4. (Currently Amended) The method of claim 3, wherein the <u>one or more fuel</u> attributes

include at least one of exposure, a previous cycle in which the fuel bundle was used, k

infinity, bundle product line, initial uranium loading, initial gadolinium loading, number of

axial zones, historical fuel cycle numbers previous to a most recent for which the fuel bundle

was used, a corresponding reactor core in which the fuel bundle was resident for each of the

historical fuel cycles, accumulated residence time, and fuel bundle pedigree, which is a

parameter that reflects usability of the fuel bundle for continued reactor operation.

5. (Previously Presented) The method of claim 2, wherein the graphical user interface

includes one or more fuel pool database management tools for aiding in the selection process.

6. (Previously Presented) The method of claim 5, wherein

the fuel pool database indicates one or more attributes for the listed fuel bundles; and

the at least one of the fuel pool database management tools includes filtering the listed

fuel bundles according to at least one of the attributes.

7. (Previously Presented) The method of claim 5, wherein

the fuel pool database indicates one or more attributes for the listed fuel bundles; and

the at least one of the fuel pool database management tools includes sorting the listed

fuel bundles according to one of the attributes.

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(Canceled) 8.

9. (Previously Presented) The method of claim 1, wherein the graphical user interface

further allows the user to selectively populate the loading map with different types of fresh

fuel bundles.

10. (Currently Amended) The method of claim 9, further comprising:

storing at least one fresh bundle type database, the fresh bundle type database

including a list of fresh bundle types; and wherein

selecting, by a user via the graphical user interface, selects-fresh fuel bundle types

from the fresh bundle type database to populate the loading map.

11. (Original) The method of claim 10, wherein the fresh bundle type database indicates

one or more attributes for the listed fresh fuel bundle types.

12. (Previously Presented) The method of claim 11, wherein the attributes include at

least one of mechanical design, average enrichment, number of gadolinium pins, weight

percent of gadolinium, axial zones, and k infinity.

13. (Previously Presented) The method of claim 10, wherein the graphical user interface

includes one or more fresh bundle type database management tools for aiding in the fresh fuel

bundle type selection process.

14. (Previously Presented) The method of claim 13, wherein

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the fresh bundle type database indicates one or more attributes for the listed fresh fuel

bundle types; and

the at least one of the fresh bundle type database management tools includes filtering

the listed fresh fuel bundle types according to at least one of the attributes.

15. (Previously Presented) The method of claim 13, wherein

the fresh bundle type database indicates one or more attributes for the listed fresh fuel

bundle types; and

the at least one of the fresh bundle type database management tools includes sorting

the listed fresh fuel bundle types according to one of the attributes.

16. (Previously Presented) The method of claim 9, wherein the graphical user interface

includes one or more fresh bundle type loading tools.

17. (Previously Presented) The method of claim 1, wherein the at least one of the fuel

pools is a fuel pool for more than one reactor core.

18. (Currently Amended) The method of claim 1, wherein a user selectively populates

the graphical user interface selectively populate a loading map with fuel bundles residing in

more than one fuel pool via the graphical interface.

19. (Currently Amended) A method of recovering nuclear fuel from a fuel pool,

comprising:

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least one fuel pool, wherein the selectively populating step is performed via a graphical user

interface that includes one or more loading tools for selecting, sorting, filtering, and moving a

filtered-fuel pool table to a reload fuel table, the selecting, sorting, filtering, and moving

being based on one or more fuel attributes, and placing the fuel bundles in the at least one

fuel pool according to the selected loading map.

20. (Canceled)

21. (Currently Amended) The method of claim 19, further comprising:

accessing a fuel pool database that includes a list of at least a portion of the fuel

bundles residing in the fuel pool; and wherein

the <u>first</u> selectively populating step <u>allows</u> includes a user to-selecting fuel bundles

from the fuel pool database to populate the loading map.

22. (Currently Amended) The method of claim 21, wherein the fuel pool database

indicates the one or more fuel attributes for the listed fuel bundles.

23. (Currently Amended) The method of claim 22, wherein the one or more fuel

attributes include at least one of exposure, a previous cycle in which the fuel bundle was

used, k infinity, bundle product line, initial uranium loading, initial gadolinium loading,

number of axial zones, historical fuel cycle numbers previous to a most recent for which the

fuel bundle was used, a corresponding reactor core in which the fuel bundle was resident for

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each of the historical fuel cycles, accumulated residence time, and fuel bundle pedigree, which is a parameter that reflects usability of the fuel bundle for continued reactor operation.

24. (Original) The method of claim 21, further comprising:

using one or more fuel pool database management tools to aid in the selectively populating step.

25. (Currently Amended) The method of claim 24, wherein

the fuel pool database indicates one or more attributes for the listed fuel bundles;

filtering, using a filter fuel pool database management tool, the listed fuel bundles according to at least one of the attributes; and

the <u>first</u> selectively populating step <u>allows</u> includes the user to-selecting from the filtered fuel bundles to populate the loading map.

26. (Currently Amended) The method of claim 24, wherein

the fuel pool database indicates one or more attributes for the listed fuel bundles; and sorting, using a sorting fuel pool database management tool, the listed fuel bundles according to at least one of the attributes; and

the <u>first</u> selectively populating step <u>allows</u> includes the user to-selecting from the sorted fuel bundles to populate the loading map.

27. (Original) The method of claim 21, further comprising:

using one or more loading tools to aid in the selectively populating step.

28. (Original) The method of claim 21, further comprising:

second selectively populating the loading map with different types of fresh fuel

bundles.

29. (Currently Amended) The method of claim 28, further comprising:

accessing at least one fresh bundle type database, the fresh bundle type database

including a list of fresh bundle types; and wherein

the second selectively populating step allows includes the user to-selecting fresh fuel

bundle types from the fresh bundle type database to populate the loading map.

30. (Original) The method of claim 19, wherein at least one of the fuel pools is a fuel

pool for more than one reactor core.

31. (Original) The method of claim 19, wherein the selectively populating step selectively

populates a loading map with fuel bundles stored in more than one fuel pool.

32. (Currently Amended) A method, comprising:

using nuclear fuel bundles residing in at least one fuel pool in a new loading map for a

nuclear reactor, according to selections made using a graphical user interface having one or

more loading tools for selecting, sorting, filtering, and moving a filtered-fuel pool table to a

reload fuel table, the selecting, sorting, filtering, and moving being based on one or more fuel

attributes, and placing the fuel bundles in the at least one fuel pool according to the selected

loading map.

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- 33. (Canceled)
- 34. (Canceled)